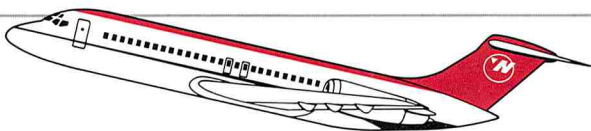


# *Some People Just Know How To Fly.<sup>SM</sup>*

*We at Northwest Airlines are very proud of both our 47,000 employees and our outstanding fleet of aircraft. It is our privilege to offer you the best in service and transportation.*

*To better acquaint you with the various Northwest aircraft, we have provided the following aircraft reference chart to illustrate distinguishing traits and points of interest to each.*

*For reservations call your travel agent or Northwest Airlines at 800-225-2525.*



## **McDonnell Douglas DC9** (Narrowbody)

Distinguished by its T-shaped tail, this aircraft features one jet engine mounted on each side of the fuselage which tapers to a bullet shape behind the tail fin.

Seating Capacity: 78-122 passengers  
Main Cabin: One aisle, three seats on right side, two on the left

Range: 2,000 miles  
Cruising Speed: 505 mph

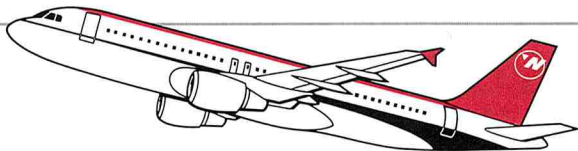


## **McDonnell Douglas MD-80** (Narrowbody)

A stretched and modernized version of the DC9, its added body length is forward and aft of the wings.

Seating Capacity: 143 passengers  
Main Cabin: One aisle, three seats on right side, two on the left

Range: 2,360 miles  
Cruising Speed: 560 mph



## **Airbus A320** (Narrowbody)

One engine under each wing, and winglets attached to wingtips appear above and below wing surface.

Seating Capacity: 150 passengers  
Main Cabin: One aisle, three seats on each side

Range: 3,450 miles  
Cruising Speed: 517 mph

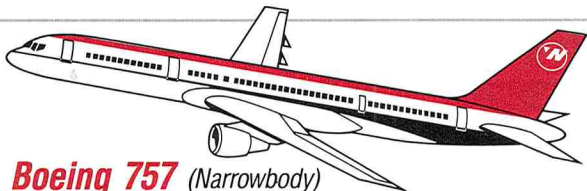


### **Boeing 727** (Narrowbody)

With three rear-mounted engines (one in the tail), the horizontal section of the tail, or top tail plane, is bullet-shaped.

Seating Capacity: 146 passengers  
Main Cabin: One aisle, three seats each side

Range: 2,400 miles  
Cruising Speed: 530 mph



### **Boeing 757** (Narrowbody)

Its slim, pencil-like body has two large engines, one mounted under each wing.

Seating Capacity: 184 passengers  
Main Cabin: One aisle, three seats on each side

Range: 4,603 miles  
Cruising Speed: 530 mph

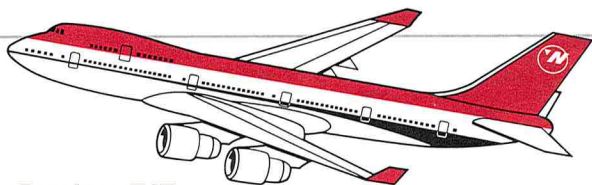


### **McDonnell Douglas DC10** (Widebody)

With three engines; one is rear-mounted and extends straight through the tail fin, the other two mount on each wing.

Seating Capacity: 271-298 passengers  
Main Cabin: Two aisles, nine seats across, five in the middle

Range: 6,100 miles  
Cruising Speed: 550 mph



### **Boeing 747** (Widebody)

Characterized by its hump in top front of the fuselage (where the cockpit and upper deck are located), it also sports double engines under each wing. The 747-400 versions have winglets and retail for \$140 million.

Seating Capacity: 376-420 passengers  
Main Cabin: Two aisles, ten seats across, four in the middle.

Range: 8,400 miles  
Cruising Speed: 557 mph

# NORTHWEST AIRLINES

*Some People Just Know How To Fly.™*

